# TABLE 4 HAZARDOUS MATERIALS

## MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING			DATE		
SOLOPOW	ER, INC.			400102			7/21/2017		
	ACTIVITY#	ACTIVITY TYP	PE DESCRIPTION				PRACTICE		
	1	LOCATION	WAREHOUSE				1		
		MATERIAL #	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	ARGON	3			100.00 POUND(S)	Yes	No
		2	NEUTRAL SEALANT	1			5.00 GALLON(S)	No	No
	ACTIVITY # ACTIVITY TYPE DESCRIPTION					PRACTICE			
	2	LOCATION	SHIPPING & REC	CEIVING FLAMMAE	BLE-RATED		1		
	MATERIAL # MATERIAL NAME			QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN	
		1	ISOPROPYL ALCOH	lOL	7		1.00 GALLON(S)	Yes	No
		2	ACETONE		2		4.00 LITER(S)	Yes	No
		3	LIQUINOX DETERGI	ENT	3		1.00 GALLON(S)	Yes	No
		4	TOOL OIL		1		1.00 PINT(S)	Yes	No
		5	MAKE UP INK		20		1.00 QUART(S)	Yes	No
		6	METHYL ETHYL KE	TONE	1		1.00 PINT(S)	Yes	No
		7	INLAND 77 VACUUM	1 PUMP OIL	2		5.00 GALLON(S)	Yes	No
	8 ACETIC ACID  ACTIVITY # ACTIVITY TYPE DESCRIPTION			2		1.00 QUART(S)	Yes	No	
						PRACTICE			
	3	LOCATION	EXTERIOR EME	RGENCY POWER	GENERATOR		1		
	L	MATERIAL#	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
	1 DIESEL FUEL (AST)				1	2	275.00 GALLON(S)	Yes	No

#### NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant inspection.

SEC/SPILL CON refers to whether secondary containment and/or spill containment is provided for hazardous materials.

## MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING			DATE		
SOLOPOW	ER, INC.			400102			7/21/2017		
	ACTIVITY #	ACTIVITY TYP	PE DESCRIPTION				PRACTICE		
	4	LOCATION	EXTERIOR				1		
		MATERIAL#	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	LIQUID NITROGEN	(AST)	1	6,0	000.00 GALLON(S)	Yes	No
	ACTIVITY #	ACTIVITY TYP	PE DESCRIPTION		<u> </u>		PRACTICE		
	5	LOCATION	SHIPPING & RE	ECEIVING FENCED A	AREA		1		
		MATERIAL#	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
	1 CITRAJET ACID DE			TERGENT	8		1.00 GALLON(S)	Yes	No
	ACTIVITY#	ACTIVITY TYP				PRACTICE		1	
	6 LOCATION SCREEN WASH I			ROOM			1		
	MATERIAL # MATERIAL NAME			QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN	
		1	EASI-SOLV SOLVE	NT CLEANER	1		55.00 GALLON(S)	No	No
		2	EASI-SOLV SOLVE	NT CLEANER	2 5.00 GALLON(S)		5.00 GALLON(S)	No	No
	ACTIVITY #	ACTIVITY TYP	PE DESCRIPTION				PRACTICE		1
	7	LOCATION	SCREEN WASH	H ROOM FLAMMABL	E-RATED		1		
		MATERIAL #	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	AQ-PRESS WASH		1		55.00 GALLON(S)	Yes	No
		2	GLYCOL ETHER		1		55.00 GALLON(S)	Yes	No
		3	CLEANER		1		5.00 GALLON(S)	Yes	No
	4 ISOPROPYL ALCOH			HOL	1		1.00 GALLON(S)	Yes	No
		5	INK		5 4.00 KILOGRAM(S)			Yes	No
		6	EASI SOLV 140 SOI	LVENT CLEANER	1		5.00 GALLON(S)	Yes	No

#### NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant inspection.

SEC/SPILL CON refers to whether secondary containment and/or spill containment is provided for hazardous materials.

## MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING		DATE		
SOLOPOV	VER, INC.			400102		7/21/2017		
	ACTIVITY #	ACTIVITY TY	PE DESCRIPTION			PRACTICE		
	8	LOCATION	PLATING ROOF	M		1		
		MATERIAL #	MATERIAL NAME		QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	SODIUM HYDROXII	DE	1	55.00 GALLON(S)	Yes	No
		2	SODIUM GALLATE		1	38.00 KILOGRAM(S)	Yes	No
		3	RECLAIMED INDIUI	M PLATING	4	275.00 GALLON(S)	Yes	No
		4	HYDROGEN PERO	XIDE 35%	1	25.00 LITER(S)	Yes	No
		5	SELENIOUS ACID-S SELENITE SOLUTION		2	1.00 OTHER	Yes	No
		6	178-SE SOAK POTA HYDROXIDE	ASSIUM	20	5.00 GALLON(S)	Yes	No
		7	SULFURIC ACID		1	275.00 GALLON(S)	Yes	No
		8	INDIUM TRICHLOR	IDE	3	41.70 KILOGRAM(S)	Yes	No
		9	MURIATIC ACID		2	55.00 GALLON(S)	Yes	No
		10	GALLIUM PLATING	1	1	275.00 GALLON(S)	Yes	No
		11	TRICHLORIDE POT SOLUTION	rassium	1	275.00 GALLON(S)	No	No
		12	SULFURIC ACID		4	275.00 GALLON(S)	No	No

#### NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant inspection.

## MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING			DATE		
SOLOPOW	ER, INC.			400102			7/21/2017		
	ACTIVITY #	ACTIVITY TYP	PE DESCRIPTION				PRACTICE		
	9	LOCATION	WASTEWATER	R NEUTRALIZATION	ROOM		1		
		MATERIAL#	MATERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL	LEAK/STAIN
		1 COPPER SOLUTION		N NEUTRAL	1	1 330.00 GALLON(S)		Yes	No
		2	COPPER SULFATE	:	1		55.00 GALLON(S)	Yes	No
		3	HYDRAULIC OIL		1		55.00 GALLON(S)	Yes	No
		4	LIQUID CAUSTIC S	ODA	3	2	250.00 GALLON(S)	No	No
		5	SULFURIC ACID (A	ST)	1	4	400.00 GALLON(S)	Yes	No
		6	AMMONIA SOLUTIO	ON 28%	1	2	275.00 GALLON(S)	No	No
		7	COPPER SULFATE	-SULFURIC ACID	1	2	275.00 GALLON(S)	Yes	No
		8	THIO-RED (POLYTI	HIOCARBONATE)	4		55.00 GALLON(S)	No	No
		9 SULFURIC ACID			3		55.00 GALLON(S)	No	No
		10	10 SODIUM GALLATE		4		5.00 GALLON(S)	No	No
		11	CAUSTIC SODA		1		55.00 GALLON(S)	No	No

#### NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant inspection.

## MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING		DATE		
SOLOPOW	ER, INC.			400102		7/21/2017		
	ACTIVITY#	ACTIVITY TYP	PE DESCRIPTION			PRACTICE		
	10	LOCATION	WASTEWATER RATED CABINE	NEUTRALIZATIC	N ROOM ACID-	1		
		MATERIAL#	MATERIAL NAME	.10	QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	CLEANERS (TOTAL	-)	1	20.00 GALLON(S)	Yes	No
		2	NITRIC ACID		1	1.00 GALLON(S)	Yes	No
		3 HYDROCHLORIC ACII		CID	1	1.00 GALLON(S)	Yes	No
	4 BUFFERS (TOTAL)  ACTIVITY # ACTIVITY TYPE DESCRIPTION  11 LOCATION CHILLER ROOM			1	20.00 GALLON(S)	Yes	No	
					PRACTICE			
			<i>A</i>		1			
		MATERIAL #	MATERIAL NAME		QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	MH-490 GLUTARAL	.DEHYDE	1	5.00 GALLON(S)	No	No
		2	GRO PRO HYDRON TREATMENT	IIC WATER	2	5.00 GALLON(S)	No	No
		3	MH-1509 BROMINE	SOLUTION	1	55.00 GALLON(S)	No	No
		4	AQUASEPT		2	5.00 GALLON(S)	Yes	No
		5	BIOTROL 409		1	55.00 GALLON(S)	No	No
		6	PERLITE		2	5.00 GALLON(S)	No	No
		7 PROTECT 514			3	5.00 GALLON(S)	No	No
		8 ROC 20 KBT			1	5.00 GALLON(S)	No	No
		9 TRASAR(R) TRAC 106		106	1	5.00 GALLON(S)	No	No
		10	AQUASEPT		5	5.00 GALLON(S)	No	No

#### NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant inspection.

SEC/SPILL CON refers to whether secondary containment and/or spill containment is provided for hazardous materials.

LEAK/STAIN refers to observed leakage from and/or staining by a hazardous material container that is considered to be significant or of potential environmental concern, typically more than 100 square feet in area

## MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING		DATE		
SOLOPOW	ER, INC.			400102		7/21/2017		
	ACTIVITY#	ACTIVITY TY	PE DESCRIPTION			PRACTICE		
	12	LOCATION	LAYER CONDIT	IONING TOOL		1		
l		MATERIAL#	MATERIAL NAME		QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	SELENIUM BEADS		4	1.50 GALLON(S)	Yes	No
	ACTIVITY#	ACTIVITY TY	PE DESCRIPTION			PRACTICE		
•	13	LOCATION	PRINTING AREA	λ.		1		
Į		MATERIAL#	MATERIAL NAME		QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	INK		1	5.00 POUND(S)	Yes	No
		2	SILVER PASTE		1	1.00 POUND(S)	Yes	No
		3	THINNER		1	1.00 GALLON(S)	No	No
	ACTIVITY#	ACTIVITY TY	PE DESCRIPTION			PRACTICE		
	14	LOCATION	CHILLER ROOM	FLAMMABLE-RA	TED CABINET	1		
Į		MATERIAL #	MATERIAL NAME		QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	SPRAY PAINT		4	16.00 OUNCE(S)	Yes	No
		2	GREASE		12	16.00 OUNCE(S)	Yes	No
		3	PAINT		10	1.00 GALLON(S)	Yes	No
		4 TURBINE OIL			1	5.00 GALLON(S)	Yes	No
		5 SEALANT			13	10.00 OUNCE(S)	Yes	No
		6	PAINT		1	5.00 GALLON(S)	Yes	No

#### NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant inspection.

SEC/SPILL CON refers to whether secondary containment and/or spill containment is provided for hazardous materials.

## MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING		DATE		
SOLOPOW	ER, INC.			400102		7/21/2017		
	ACTIVITY#	ACTIVITY TYP	PE DESCRIPTION			PRACTICE		
	15	LOCATION	FIRE PUMP RO	OM		1		
		MATERIAL #	MATERIAL NAME		QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	DIESEL (AST)		1	90.00 GALLON(S)	Yes	No
	ACTIVITY # ACTIVITY TYPE DESCRIPTION				PRACTICE			
	16 LOCATION CADMIUM SULF		ATE DEPOSITION	AREA	1			
	MATERIAL # MATERIAL NAME			QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN	
		1	THIOUREA POWDE	R	10	63.00 POUND(S)	Yes	No
		2	CADMIUM SULFATE		8	15.00 KILOGRAM(S)	Yes	No
		3	AMMONIUM HYDRO	XIDE	4	275.00 GALLON(S)	Yes	No
		4	SULFURIC ACID		3	55.00 GALLON(S)	Yes	No
		5	HYDROCHLORIC AG	CID	1	200.00 LITER(S)	Yes	No
		6	CAUSTIC SODA		1	200.00 LITER(S)	Yes	No
	7 SULFURIC ACID			1	55.00 GALLON(S)	No	No	
	8 SODIUM HYPOCHLO		ORITE	1 55.00 GALLON		Yes	No	
		9	THIOUREA/NICAD S	SULFATE MIX	3	275.00 GALLON(S)	No	No
			l		1			1

#### NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant

## MARINE DRIVE DISTRIBUTION CENTER I

TENANT					BUILDING			DATE		
SOLOPOW	/ER, INC.				400102			7/21/2017		
	ACTIVITY#	ACTIVITY TYP	PE D	ESCRIPTION				PRACTICE		
	17	LOCATION	C	CHEMICAL STO	RAGE FENCED AR	EA		1		
		MATERIAL#	MATE	ERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	SELE	NIUM BEADS		1		14.50 KILOGRAM(S)	Yes	No
		2	SILVE	ER PASTE		20		1.00 KILOGRAM(S)	Yes	No
		3	SELE	ENIUM SHOT		1		20.00 KILOGRAM(S)	No	No
	4 GALLIUM OXIDE					2		42.00 POUND(S)	No	No
	5 GALLIUM OXIDE				2 10.00 KILOGRAM(S)			No	No	
	ACTIVITY # ACTIVITY TYPE DESCRIPTION			<u>J.</u>		PRACTICE				
	18	18 LOCATION COOLIO SHED					1			
		MATERIAL#	MATE	ERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	SEAL	.ANT		3		25.50 KILOGRAM(S)	No	No
		2	POLL	ANT MATERIAL	RIAL 20			32.00 OUNCE(S)	No	No
	ACTIVITY #	ACTIVITY TYP	PE D	ESCRIPTION				PRACTICE		
	19	LOCATION	ı c	OMPRESSOR I	ROOM			1		
		MATERIAL #	MATE	ERIAL NAME		QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN
		1	сом	PRESSOR OIL		4		1.00 GALLON(S)	No	No
	ACTIVITY # ACTIVITY TYPE DESCRIPTION					PRACTICE				
	20 LOCATION OUTSIDE WARE		EHOUSE CAGE STO	DRAGE		1				
	MATERIAL # MATERIAL NAME			QUANTITY CAPACITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN		
	1 BUFFER SOLUTION			ER SOLUTION:	S	20 55.00 GALLON(S)			No	No
						<u></u>	L			L

#### NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant inspection.

inspection. SEC/SPILL CON refers to whether secondary containment and/or spill containment is provided for hazardous materials.

LEAK/STAIN refers to observed leakage from and/or staining by a hazardous material container that is considered to be significant or of potential environmental concern, typically more than 100 square feet in area

# TABLE 5 **HAZARDOUS WASTES**

## MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING			DATE			
SOLOPOV	VER, INC.			400102			7/21/2017			
	ACTIVITY#	ACTIVITY TYPE	DESCRIPTION				PRACTICE			
	1	LOCATION	PLATING ROOM	1			1			
l		MATERIAL#	MATERIAL NAME		QUANTITY	CAPACITY		DISPOSAL METHOD	SEC/SPILL CON	LEAK/STAIN
		1	WASTE SELENIUM	ASTE SELENIUM		55.00 GALLON(S)		OFF-SITE	Yes	No
	ACTIVITY #	ACTIVITY TYPE	TIVITY TYPE DESCRIPTION		<u> </u>	l	PRACTICE			<u> </u>
	2	LOCATION	SCREEN WASH	WASH ROOM			1			
,		MATERIAL#	MATERIAL NAME		QUANTITY	QUANTITY CAPACITY		DISPOSAL METHOD	SEC/SPILL CON	LEAK/STAIN
		1	MIXED SOLVENT W	ASTE	1		55.00 GALLON(S)	OFF-SITE	Yes	No
		2	FLAMMABLE DEBRI	S	1		5.00 GALLON(S)	OFF-SITE	Yes	No
	ACTIVITY#	ACTIVITY TYPE	E DESCRIPTION	l			PRACTICE			<u>                                       </u>
	3	LOCATION	HAZARDOUS W	ASTE ACCUMULAT	TON CAGE		1			
		MATERIAL #	MATERIAL NAME		QUANTITY	CAF	PACITY	DISPOSAL METHOD	SEC/SPILL CON	LEAK/STAIN
		1	USED HEAT TRANS	FER OIL	1		55.00 GALLON(S)	OFF-SITE	Yes	No
		2	SELENIUM WASTE		9		2.00 GALLON(S)	OFF-SITE	Yes	No
	ACTIVITY#	ACTIVITY TYPE	DESCRIPTION				PRACTICE			<del> </del>
	4	LOCATION	PLATING ROOM	_ATING ROOM CORROSIVE-RATED C			1			
1		MATERIAL # MATERIAL NAME		QUANTITY	CAF	PACITY	DISPOSAL METHOD	SEC/SPILL CON	LEAK/STAIN	
		1	SPENT INDIUM		1		1.00 GALLON(S)	OFF-SITE	Yes	No

#### NOTES:

PRACTICE refers to the overall condition and hazardous waste management practice for the listed location observed during the tenant

# **TABLE 5 - Continued HAZARDOUS WASTES**

## MARINE DRIVE DISTRIBUTION CENTER I

TENANT				BUILDING			DATE			
SOLOPOV	WER, INC.			400102			7/21/2017			
	ACTIVITY#	ACTIVITY TYPI	DESCRIPTION							
	5	LOCATION	WASTEWATER	NEUTRALIZATION	ROOM		1			
	MATERIAL # MATERIAL NAME			QUANTITY	CAI	PACITY	DISPOSAL METHOD	SEC/SPILL CON	LEAK/STAIN	
	1 SELENIUM CONTAN WASTEWATER		MINATED	1	1 300.00 GALLON(S)		OFF-SITE	No	No	
	2 LAB DEBRIS			1	1 5.00 GALLON(S)		OFF-SITE	Yes	No	
		3	SELENIUM CONTAI WASTEWATER	MINATED	3		55.00 GALLON(S)	OFF-SITE	No	No
	ACTIVITY #	ACTIVITY TYPI	DESCRIPTION		<u></u>		PRACTICE			
	6 LOCATION PRINTING ARE		A			1				
	MATERIAL # MATERIAL NAME			QUANTITY CAPA		PACITY	DISPOSAL METHOD	SEC/SPILL CON	LEAK/STAIN	
	1 SILVER DEBRIS			1		5.00 GALLON(S)	OFF-SITE	Yes	No	

#### NOTES:

PRACTICE refers to the overall condition and hazardous waste management practice for the listed location observed during the tenant